The Optical Communications Telescope Laboratory

June 2000

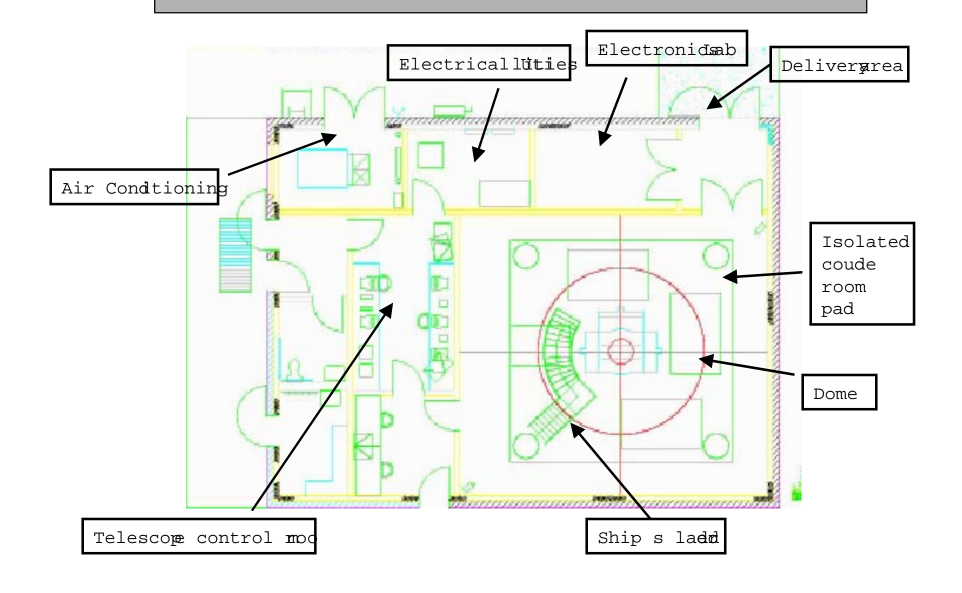
The OCTL Telescope

- The Optical Communications Telescope Laboratory (OCTL) is a state-of-the-art optical communications ground terminal currently being built by the JPL Telecommunications and Mission Operations Directorate Program office. It will support bi-directional optical links and enable NASA telecommunications researchers to investigate and develop strategies for reliable high bandwidth optical communications with spacecraft.
- Construction on the OCTL building was completed in November 1999, and the 1-m coude-focus telescope is to be delivered and installed by Brashear-LP of Pittsburgh during the summer of 2001. The telescope is designed for precision pointing and tracking (< 2 arcsec rms) of LEO and deep space targets.

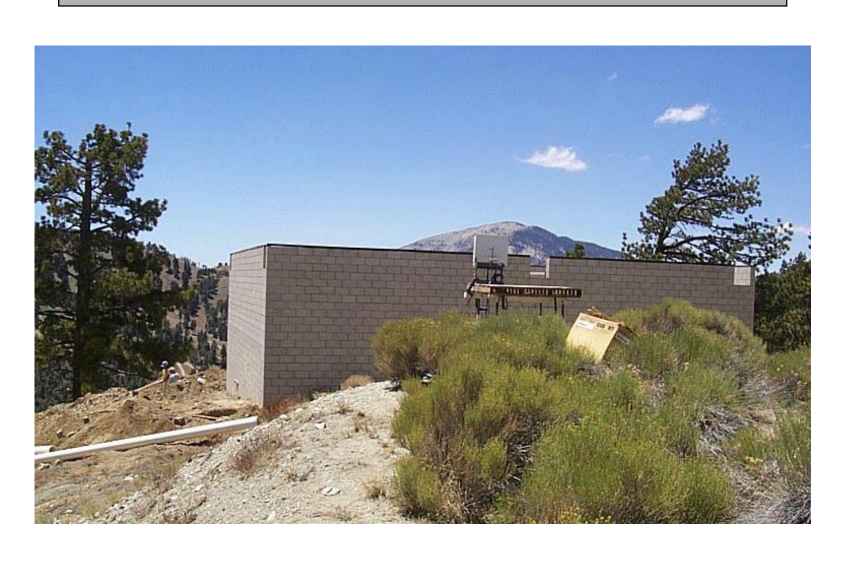
OCTL Beginnings



OCTL Floor plan



Early OCTL Building Construction



Completed OCTL Building (TM-29)



Personnel

• Dr. N. Golshan

Dr. K. Wilson

• M. Britcliffe

• Dr. H. Hemmati

• Dr. A. Biswas

• Dr. J. Lesh

=>Task Manager OCTL delivery

=> OCTL Technical responsibility

=> Systems Engineer OCTL

=> Optical Communications Group Supervisor

=> TMOD Work Area Manager Optical Comm

=> Manager TMOD Technology Program Office